

Amity Regional High School



College Admissions Profile 2023-2024
CEEB Code #070965

25 Newton Road, Woodbridge, CT 06525
(203) 397- 4830

amityregion5.org/arhs

COMMUNITY

Spanning 58 square miles and located 75 miles east of New York City, Amity Regional School District #5 serves the educational needs of Bethany, Orange, and Woodbridge, Connecticut for grades 7-12. It consists of one high school, grades 9-12, and two middle schools, grades 7-8. The district is contiguous to New Haven, a major center of higher education, medicine, and the arts. Home to many professionals, the median household income range from \$102k-\$133k by town. The vast majority of family dwellings are single-family owner-owned homes.

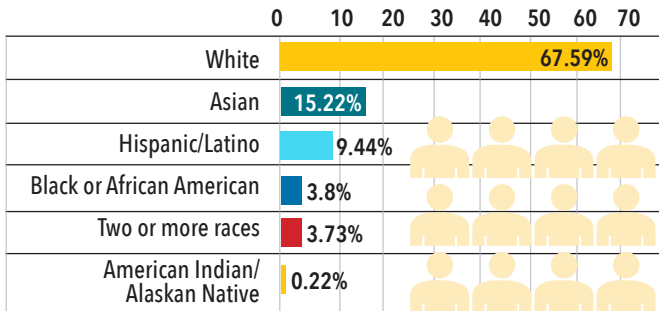
Administration: Dr. Jennifer Byars - *Superintendent of Schools*
Frank Purcuro - *Assistant Superintendent of Schools*
Andre Hauser - *Principal* Jill LaPlante - *Director of Counseling Services*
Email format: first.name.last.name@amityregion5.org

School Counselors

Marian Boyns	Courtney Campbell	Gerilyn Ferguson
John Mezzo	Ashley Mozealous	Lindsay Ryan
Alison Staak	Karen Waterman	Lynn Cocco - <i>College and Career Counselor</i>

SCHOOL

Amity Regional High School is a comprehensive four-year public high school enrolling 1,323 students in grades 9-12. The school opened in 1954 and was rebuilt in the early 1990s. It was recently re-accredited by the New England Association of Schools and Colleges with superior ratings. The school is a member of the National Association for College Admission Counseling. The racial/ethnic composition is:



GRADUATION REQUIREMENTS 25 Total Credits

Humanities Credits: 9 Credits Total

- English — 4 credits (4 years)
- Social Studies — 3 credits (3 years)
- Arts — .5 credit (1 semester)
- Arts, Social Studies, English Electives, World Language (beyond 2 years) — 1.5 credits

Science, Technology, Engineering and Math: 9 Credits Total

- Mathematics — 4 credits (4 years)
- Science — 3.5 credits (3 years)
- Career and Technology — .5 credit (1 semester)
- Math, Science, or CTE Electives — 1 credit

- World Language — 2 credits (2 years)
- Physical Education and Wellness — 1.5 credits
- Health and Safety — 1 credit (including 9th grade health class)
- Electives — 1.5 credits
- Mastery-Based Diploma Assessment — 1 credit

100 hours of community service is recognized with a *Community of Service Graduation Distinction.*

SPECIAL PROGRAMS

- Science Research Program:** A four-year honors, application only, program taken in conjunction with a regular science course load.
- Educational Center for The Arts:** An off-campus program in New Haven offering courses in dance, instrumental and vocal music, poetry and prose, theater and visual arts. Admission is competitive. Students earn two courses worth of honors credit annually toward graduation.
- University of Connecticut ECE:** An opportunity for students to take UConn courses while still in high school.
- Partnerships with Yale University, Southern Connecticut State University, and Gateway Community College:** Students apply to take course and seminars offered after school, evenings, and Saturdays on the college campuses.
- Independent Study:** Sophomores, juniors, and seniors may apply. After approval, students conduct an in-depth study in an area of interest. Honors credit is awarded.
- International Studies Program:** Amity students come together with students from surrounding schools to study a specific international topic.
- Unpaid Experiential Learning Program:** Seniors are placed in work experience where they receive on-the-job training and field experience in a chosen career field in the final weeks of senior year.
- Student Interest Project:** Seniors participate in an independent study where they explore, investigate and learn about a topic of personal interest in the final weeks of senior year.



LH – Honors level provides the most rigorous courses and requires superior scholarship. Some involve preparation for AP exams and are conducted at a pace comparable to college level courses.

L1 – Level one provides a comprehensive, challenging curriculum and includes

preparation for some AP exams.

L2 – Level two provides courses that offer a challenging and comprehensive curriculum requiring above average academic ability.

L3 – Level three provides a basic foundation for academic work for post-secondary schools and colleges.

Grade	GPA	LH	L1	L2	L3
A+	4.3	5.6	5.16	4.73	4.3
A	4	5.3	4.86	4.43	4
A-	3.7	5	4.56	4.13	3.7
B+	3.3	4.6	4.16	3.73	3.3
B	3	4.3	3.86	3.43	3
B-	2.7	4	3.56	3.13	2.7
C+	2.3	3.6	3.16	2.73	2.3
C	2	3.3	2.86	2.43	2
C-	1.7	3	2.56	2.13	1.7
D+	1.3	2.6	2.16	1.73	1.3
D	1	2.3	1.86	1.43	1
D-	0.7	2.0	1.56	1.13	0.7
F	0	0	0	0	0

ADVANCED PLACEMENT COURSE LIST

In 2023, 792 AP exams were administered to 376 students; 88% scored a 3 or better; 61% scored a 4 or 5.

AP 2-D Art and Design	AP Computer Sci Principles	AP Psychology
AP 3-D Art and Design	AP Computer Science A	AP Spanish Literature
AP Art History	AP Env Science	AP Spanish: Language and Culture
AP Biology	AP French IV	AP Statistics
AP Calculus AB	AP Lan. and Comp.	AP Studio Art: Drawing
AP Calculus BC	AP Latin IV	AP Studio Art: Drawing Portfolio
AP Capstone: Research	AP Lit. and Comp.	AP US Government and Politics
AP Capstone: Seminar	AP Music Theory	AP US History
AP Chemistry	AP Physics C	
AP Chinese: Language & Culture	AP Physics I	

HONORS COURSE LIST

AA/Black and PR/Latino Studies	Chinese IV LH	Lit & Music: Reflect of Culture LH	Program Year 1 LH
Acting & Directing for Film LH	Critical issues LH	Marine Biology and Oceanography LH	Shakespeare LH
Advanced Accounting LH	Cultural Geography LH	Multicultural Diversity LH	Sociology LH
Algebra II LH	English II LH	Other Voices, Other Rooms LH	Spanish III LH
Broadcast Journalism LH	Filmmaking II LH	Philosophy LH	Studio Art III LH
Ceramics and Pottery LH	Filmmaking III LH	PreCalculus LH	Symphonic Wind Ensemble LH
Ceramics III LH	French III LH	Reading & Writing Poetry LH	Symphony Orchestra LH
Chamber Orchestra LH	Honors Art and Portfolio LH	Science Research Program Advanced LH	Theater 2: Advanced Acting LH
Chemistry I LH	Honors Choir LH	Science Research	Theater 3: Play Production LH
Chinese III LH	Human Anatomy & Physiology LH		Understanding Film LH
	Humanities LH		World Literature LH
	Latin III LH		

AMITY REGIONAL HIGH SCHOOL CLASS OF 2023 PROFILE

Graduates	313
4-year school	270
2-year school	15
Trade/Apprenticeship	3
Work/GAP/Military	12
Other/Unknown	7

National Merit Scholarship Program Participants

Finalists	8
Semi Finalists	8
Commended Scholars	20



SAT Testers	307
EBRW Mean	583
Math Mean	579

ACT Testing Mean Scores

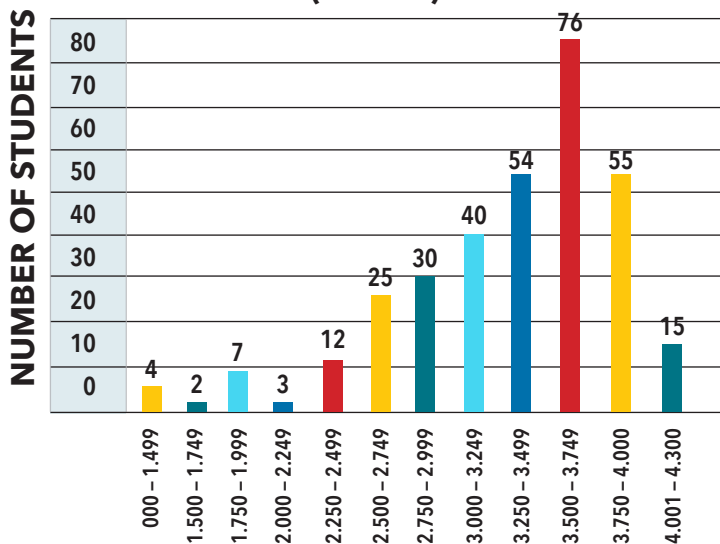
Testers	62
English	29.4
Reading	29.4
Math	27.7
Science	27.4
Composite	28.6

Our Mission: To enable every Amity student to become a lifelong learner and a literate, caring, creative and effective world citizen.

CLASS OF 2024 RANK AND GPA

Individual class rank is not reported. A weighted Grade Point Average and an Unweighted Grade Point Average are reported for the 324 seniors who attended ARHS for three full years.

DISTRIBUTION OF GRADE POINT AVERAGES (N=324)

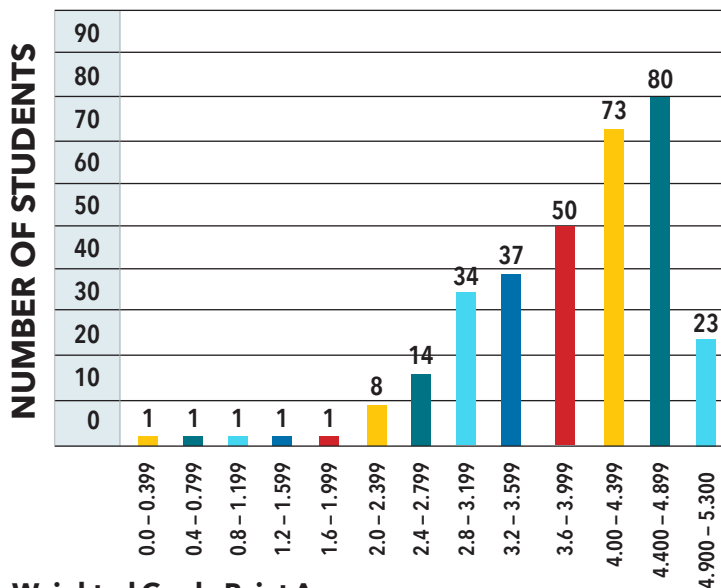


Unweighted Grade Point Averages | Grade Values for GPA:

A+ = 4.3	A = 4.0	A- = 3.7	B+ = 3.3	B = 3.0
B- = 2.7	C+ = 2.3	C = 2.0	C- = 1.7	D+ = 1.3
D = 1.0	D- = 0.7	F = 0	N = 0	

Highest GPA = 4.241 Lowest GPA = 0 Average GPA = 3.305

DISTRIBUTION OF WEIGHTED GPA (N=324)



Weighted Grade Point Averages:

Highest WGPA = 5.319 Lowest WGPA = 0 Average WGPA = 3.916



ARHS does not disclose confidential disciplinary records to post secondary institutions except as it may be required by law.